Serial Nr.: 09/758,598 Art Unit: 2821 UPA-01106

**CLAIMS**:

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Cancel claim 11 and amend claim 1 as follows:

1. (Amended) Λ multi-frequency band antenna comprising:

a first radiating element being shaped as an extended bent wire for functioning as an antenna element of a first frequency band, said first radiating element comprising a conductive material;

a second radiating element for functioning as an antenna element of a second

frequency band, said second frequency band being different from said first frequency

band, said second radiating element comprising a conductive material; and

a feed radiating element having a first end being used as a signal feed point for signals

of said first and second frequency bands, and a second end being electrically

connecting said first radiating element to said second radiating element and forming a

11 top loaded structure;

wherein said feed radiating element is disposed on a plane neither containing nor in

parallel with said first and second radiating elements, and said feed radiating element

forms an angle in a range between 70° to 180° with a surface containing said first or

15 second radiating element.



